

E-ISSN: 2278 – 4527 PRINT-ISSN No. 0972-0626

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

An International Research Journal of Chemical Sciences and Environmental Sciences *Res. J. Chem. Environ.*, Volume **25(3)**, Pages 1-173, March (**2021**)

Editor- in- Chief (Hon.)

Dr. D.K. Vardhan

Mumbai, INDIA

Correspondence Address:

Research Journal of Chemistry and Environment Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA Mobile: +91-94250-56228

Website: https://www.worldresearchersassociations.com

E-mail: info@worldresearchersassociations.com

CONTENTS

Rese	arch Papers:	
1.	Heavy metal monitoring and irrigational suitability of water in the midland Paddy fields - A case study in South India - Mohan Meethu and Jaya D.S.	1-7
2.	Waste crab shell catalysed synthesis of dihydropyrano[c]chromenes - Patil Satish D. and Morbale Smita T.	8-13
3.	Study of <i>Abutilon theophrasti</i> Stem Extract for its Antibacterial Activity - Hassan Musheerul, Haq Shiekh Marifatul, Habib Huma, Mir R.A., Sudewi Sri, Rasool Akhtar and Zulfajri Muhammad	14-16
4.	Removal of Metals using <i>Cucurbita pepo</i> (Pumpkin) as a Bio-coagulant - Punem Deepthi, C. Sarala, Khagga Mukkanti and P. Sharath Kumar	17-20
5.	A pH Metric Investigation on Mixed-Ligand Complexes of Transition Metal Ions with Selective Bio- Ligands in Surfactant - Aqua Mixture - Robbi Neeraja, Gandham Himabindu and Malla Ramanaiah	21-30
6.	Optimization of nickel oxide nanoparticle synthesis through the sol–gel method for adsorption of Penicillin G - Ali Meshkinain, Balarak Davoud and Yazdani Nastaran	31-36
7.	Analysis of Traffic Noise during Peak Office Hours in Chandigarh, India and its Reduction using Active Noise Control - Sharma Manoj Kumar	37-44
8.	Phytochemical and Antimicrobial Assessments of Leaf, Stem and Root of <i>Ipomoea involucrata</i> (P. Beauv) - Ezeabara Chinelo A. and Vincent G.C.	45-53
9.	Biological Investigation of Probiotic Industrial Waste Water Degradation for the Removal of Ammonium using Bio-Amendments - Gorre Kalyani, Boda Meenakshi, Ashok Kumar N., Bhagawan D. and Himabindu V.	54-60
10.	Microwave and Conventional Synthesis of Palladium (II) Complex with, 2-(5- Bromo-2-oxoindolin-3-ylidene) hydrazine-1-carbothioamide, Characterization and Study of Microbiological Activity - Borgave Seema, Barhate Vasant and Madan Parinita	61-67
11.	Phytochemical analysis of <i>Momordica cymbalaria</i> Fenzl., a medicinally important Cucurbit - Chaitanya Gopu and Shasthree Taduri	68-73

12.	Removal of Nickel ^{II} and Copper ^{II} ion from Water by novel compound Pentaerythritolxanthate - Nath A. and Pande P.P.	74-78
13.	Phytochemical properties and antioxidant activity of natural colourant extracted from Red tamarind Tamarindus indica var. rhodocarpa in Tamilnadu Natchaippan Senthilkumar, Ramasamy Sumathi, Lourdhuswamy Marianayagam Durairaj Lenora and Govindaraj Divya	79-88
14.	Biosorption of Chromium(VI) by immobilized mixed biosorbent: Equilibrium and Kinetic Modelling - Babu E. and Preetha B.	89-98
15.	Leaching studies of the lead-iron phosphate radioactive waste glasses under different chemical environments - Hazra Goutam	99-106
16.	The Andrographolide Content and Biological Activities of the Ethanolic Leaf Extract of Andrographis paniculata (Burm. f.) Ness - Bronce Rosenda A. and Merca Florinia E.	107-112
17.	Synthesis, Characterization of Biodynamic Heterocyclic system of 3-Acetyl Coumarins by Knoevenagel condensation reaction and acetylation of coumarin with study of Biological Screening - Dongare G.M.	113-124
18.	Purification and partial characterization of two forms of acid phosphatase from seeds of <i>Erythrina indica</i> - Uzgare Ashish and Bhide Shobhana	125-130
19.	Removal of hexavalent chromium from waste water using immobilized <i>Bacillus brevis</i> - Muralikandhan K., Dilipkumar M. and Rajeshkannan R.	131-134
20.	Variability in hydrolytic enzyme production and cultural characteristics of endophytic <i>Trichoderma</i> isolates associated with sugarcane - Upadhyay M., Awasthi A. and Joshi D.	135-141
21.	Evaluation of Thermodynamic Properties and the effect of surface on the Uncatalyzed Thermal Decomposition of Potassium Peroxydisulphate in Neutral Solution - Abualreish M.J.A.	142-147
Shor	t Communication:	
22.	Silane treated jute fabric: a promising natural material for oil absorption during oil spillage in water bodies - Gogoi Runumi and Talwar Meenu	148-152
Revi	ew Papers:	
23.	Microbial diversity in wetlands of India - Merugu Ramchander and Kumar Rahul	153-163
24.	Heavy Metals Effect on Mitochondrial Oxidative Phosphorylation, Oxidative Stress and Apoptosis - Oktorina Lenny, Goenawan Hanna, Sylviana Nova, Supratman Unang, Kirana Hajar Kartika, Endyana Cipta, Setiawan Iwan and Lesmana Ronny	164-173

❖ EDITORIAL BOARD: P IV ❖